

## 67669 to 67797—Continued.

67715. *LANSIUM DOMESTICUM* Jack. *Meliaceae*.  
*Langsat.*

No. 751. From the market in Wonosobo, Java. April 23, 1926. *Doekoe*. A refreshing fruit with a mildly acid flavor which seems to be a great favorite with the Javanese. It has an unusually waxy texture and is very pleasant to the touch.

For previous introduction see No. 61899.

67716. *MEIBOMIA GYROIDES* (DC.) Kuntze  
(*Desmodium gyroides* DC.). *Fabaceae*.

No. 727. Near Haranggaol, Sumatra. March 24, 1926. An attractive bush with dense clusters of flowers in two shades of blue.

For previous introduction see No. 64177.

67717. *MIMUSOPS* sp. *Sapotaceae*.

No. 784. Solo market, Java. May 17, 1926. A handsome shade tree, 50 feet tall, with olive-green obovate leaves which are a lighter color below. The red egg-shaped fruits,  $1\frac{1}{2}$  inches in length, remind one of a quite dry saponilla in flavor and texture.

67718. *MIMUSOPS* sp. *Sapotaceae*.

No. 785. Solo market, Java. May 17, 1926. The fruits from which these seeds were taken were larger, more brilliant in color, and rounder than No. 784 [No. 67717].

67719. *MUSA GLAUCA* Roxb. *Musaceae*.  
*Banana.*

No. 721. Sibolangit Botanic Gardens, Sumatra. March 26, 1926. A striking plant producing a leafy inflorescence. When planted in rich soil the plant becomes enormous. The flower clusters are a mass of leaves, hiding the small nonedible fruits which contain large black seeds.

67720. *NICOTIANA TABACUM* L. *Solanaceae*.  
*Tobacco.*

No. 767. March 25, 1926. A high-altitude tobacco growing at an altitude of 6,000 feet in the Dijeng Plateau, Java.

67731. *PANICUM PALUDOSUM* Roxb. *Poaceae*.  
*Grass.*

No. 730. Lake Toba, Sumatra. March 24, 1926. A fodder grass which makes a good growth if grown in moist soil. Horses are very fond of this grass and will wade into the swamps to get it.

67732. *PASPALUM CONJUGATUM* Berg. *Poaceae*.  
*Grass.*

No. 634. Kota Kenjaran, Sumatra. March 12, 1926. A creeping perennial grass with the flowering stems sometimes 3 feet tall. This species, originally from Dutch Guiana, is found in moist places in the Tropics of both hemispheres and forms extensive and close mats.

For previous introduction see No. 62245.

67733. *PASPALUM LONGIFOLIUM* Roxb. *Poaceae*.  
*Grass.*

No. 686. Scattered on the embankment along the roadside between Kabandjahe and Siantar, Sumatra. March 22, 1926. A perennial tufted grass, native to southeastern Asia.

For previous introduction see No. 31600.

67734. *PASSIFLORA FOETIDA* L. *Passifloraceae*.

No. 694. En route from Kongke to Meloe-woeh, Sumatra. March 18, 1926. A passion fruit with small purple flowers and delicately flavored yellow fruits, one-half to three-fourths of an inch in diameter.

For previous introduction see No. 50618.

## 67669 to 67797—Continued.

67735 to 67737. *RHODODENDRON* spp. *Ericaceae*.

67735. *RHODODENDRON JAVANICUM* (Blume) Benn.

No. 592. Pang Mop, Sumatra. March 9, 1926. An attractive variety with quite large pink and white flowers.

67736. *RHODODENDRON* sp.

No. 593. Pang Mop, Sumatra. March 9, 1926. A very showy rhododendron with the interior of the white flowers tinged pink and a dark purple spot at the base.

67737. *RHODODENDRON CITRINUM* Hassk.

No. 594. Pang Mop, Sumatra. March 9, 1926. An attractive small-leaved variety with very light-yellow small flowers.

67738 to 67740. *RUBUS* spp. *Rosaceae*.

67738. *RUBUS CHRYSOPHYLLUS* Reinw.

No. 758. Dijeng Plateau, Java. April 25, 1926. A handsome plant with leaves which are rusty or gold below. The fruits are brilliant red and very juicy, though rather too acid to be acceptable.

67739. *RUBUS LINEATUS* Reinw.

No. 757. Dijeng Plateau, Java. April 25, 1926. A very handsome plant with palmately divided leaves and clusters of large pinkish-yellow fruits three-fourths of an inch across, which are of an agreeable flavor.

For previous introduction see No. 59667.

67730. *RUBUS MOLUCCANUS* L.

No. 753. Wonosobo, Java. April 23, 1926. A stout prickly bramble, native to the Himalayas at altitudes of 3,000 to 7,000 feet with brilliant red, globose fruits of good size and appearance, but with too little flavor to be popular.

For previous introduction see No. 49653.

67731. *RUBUS NIVEUS* Thunb.

No. 756. Dijeng Plateau, Java. April 25, 1926. A variety called "Kala koetjet" by the Javanese; it is found in the higher mountain regions of eastern and middle Java. The dark-colored berries have a fair flavor.

For previous introduction see No. 64214.

67732. *RUBUS ACUMINATISSIMUS* Hassk.

No. 560. En route from Takengon to Kota Dah (Tsag), Sumatra. March 7, 1926. A very thorny strong grower producing large orange-yellow fruits, three-fourths to an inch in diameter, on a very large receptacle. These fruits are watery and not of very good quality.

67733. *RUBUS ASPER* D. Don.

No. 571. En route from Kota Dah (Tsag) to Pang Mop, Sumatra. March 8, 1926. A strong grower with hairy stems and branches and long narrow yellow fruits.

67734. *RUBUS* sp.

No. 589. Pang Mop, Sumatra. March 9, 1926. A strong-growing, thornless plant with peculiarly parallel-veined leaves, which produces an abundance of light-yellow fruits.

67735. *RUBUS LINEATUS* Reinw.

No. 590. Pang Mop, Sumatra. March 9, 1926. A stout bush which bears large orange-yellow fruits of excellent flavor. The bush is very ornamental.

For previous introduction see No. 59667.